

CONFIDENTIAL

Chief, Internal Projects Section, R&D

26 January 1960

Chief, External Projects Section, R&D

DOC	11	DATE	020580	BY	018956
SERIAL	033	CLASS	57	EXT	02
CLASS	5	EXT	1	EXT	2
JUST	22	EXT	2010	EXT	12

IR-4A Modification for [] Printer []

1. [] is fabricating a high speed electrostatic printer for use at the AS-4A receive data terminal, IR-4A. This printer will require slightly different input and sync signals from those presently available for the Potter Printer. In order to insure compatibility of the IR-4A and the [] printer the data terminal will require new output circuitry.

2. It is requested that the attached circuitry (See Attachment A) be built up on a chassis such that it can be mounted in the standard 19" relay rack used for the IR-4A. There is no requirement for miniaturization. The circuitry presently used for the Potter Printer should be left intact. A switching arrangement between printers would be advisable. This would permit removal of the [] printer to the Langley site to serve as a parallel terminal point for the [] circuit.

Attachment:

Attachment A

Distribution:

Original and 1 - Addressee w/attachment

R&D Subject File w/o attachment

EP Chrono w/o attachment

OC-E/R&D-EP/PCV:mjr (26 Jan. 60)

CONFIDENTIAL